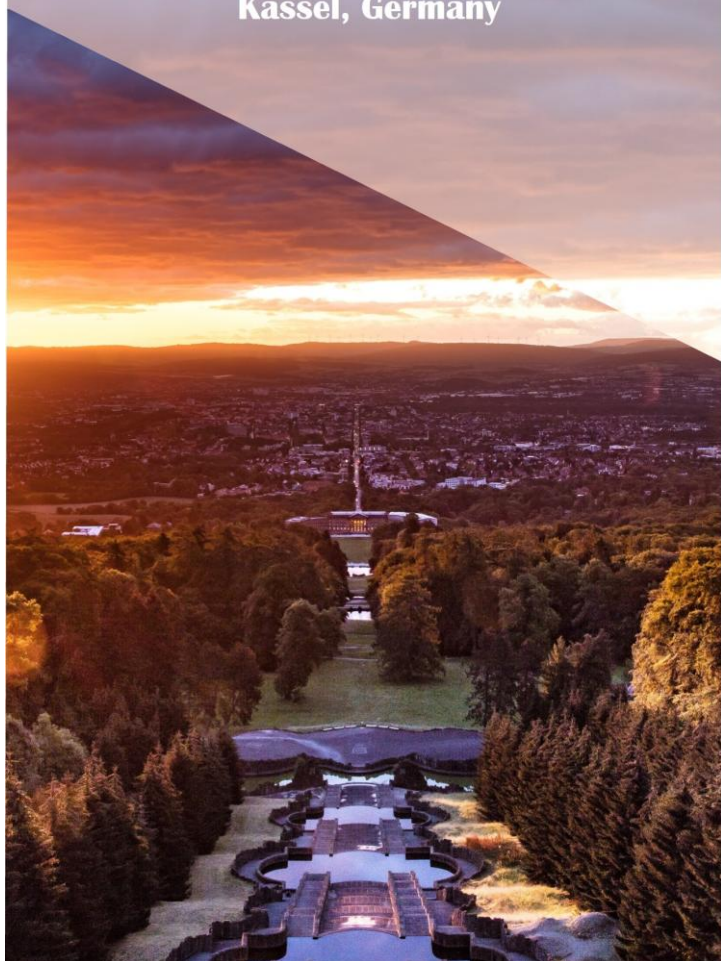


ELCH 25

**Conference on Extreme Light
and Chiral Molecular Systems**

02. – 05.09.2025

Kassel, Germany



Impressum:

CRC 1319 ELCH – Central Office
Department of Physics
University of Kassel
Heinrich-Plett-Str. 40
34132 Kassel

Fax: +49 (0)561 804-4011

E-Mail: SFB1319@uni-kassel.de

CRC-Speaker: Prof. Dr. Arno Ehresmann

Scient. Manager: Dr. Annette Habermann

CRC-Secretary: Olga Liermann

Responsible for the content:
Organizing Committee

Welcome to ELCH 25

This conference emerged from the Collaborative Research Center ELCH



and is hosted by the University of Kassel.

U N I K A S S E L
V E R S I T Ä T

Scientific Committee

Reinhard Dörner · Christiane Koch · Melanie Schnell

(Local) Organizing Committee

Hendrike Braun · Annette Habermann · Olga Liermann
Markus Schöffler · Christina Zindel

Good to Know

In case of problems, please contact the Conference Office or the on-site staff.

Conference Office: Campus Center, 1st floor,
room 1118

Help Hotline: +49 561 804 4575

Homepage: www.elch2025.de

WiFi Access: eduroam is available throughout the campus. Login credentials for the conference WiFi are available at the Conference Office

Table of Content

Greetings	1
Campus Map	3
Public Transportation	3
Parking	3
Site Plan	4
Ground Floor	4
First Floor	4
Welcome Reception	5
Registration	5
Conference Office	5
Scientific Talks	6
Extended Abstracts	6
Coffee Breaks	6
Lunch Breaks	6
Poster Session	7
Poster Award	7
Early Career Researcher Evening	8
Scientific Evening	9
1. Optional (Guided) Tours	9
2. Dinner	10
Public Transportation	10
Program	12
Poster Contributions	16
General Information	23
Kids on Campus	23
Tactfulness	23
Liability Exclusion	23
SAY CHEESE!	23
Acknowledgements	24

Dear old and new friends,

chirality, the phenomenon that a chiral object cannot be superimposed with its mirror image by pure translation and rotation, is ubiquitous and has long fascinated humans. It is closely related to fundamental unresolved questions like why life on Earth is homochiral and to important applications like how the chirality of drugs affects their efficiency or whether it generates side-effects. This conference, cofunded by Deutsche Forschungsgemeinschaft (DFG) within the collaborative research center (CRC) ELCH and Kassel University, is devoted to the most fundamental aspects of molecular chirality, namely reactions of chiral molecules upon interaction with extreme light.

In the name of the whole CRC-ELCH consortium I would like to extend a warm welcome to You, the experts in this field, and I am looking forward to exciting discussions and new ideas. Besides that, please do not forget to enjoy the beautiful locations at the conference venue and in and close by the city of Kassel with its UN world heritage site, the 'Bergpark Wilhelmshöhe'. It would be my pleasure if this conference could be a start of further meetings related to this topic.

I wish You a successful and inspiring conference combined with lasting impressions of Kassel and its university.



Prof. Dr. Arno Ehresmann
Speaker of the CRC 1319 ELCH



Dear guests,

As president of the University of Kassel, I would like to extend a warm welcome to you all. The ELCH Collaborative Research Center, which has invited you to this conference, is one of the strongest research groups at our university. It represents one of Kassel's key areas of focus, namely multifunctional matter and multiscale systems. Overall, it represents the research profile that we have promoted in recent years and that we intend to continue developing strategically in the future, even under increasingly difficult financial conditions.

Physicists at the University of Kassel will thus enjoy even better research infrastructure in the future. At the Holländischer Platz campus, where this conference is taking place, a large new building with state-of-the-art laboratories will be constructed in the coming years. Perhaps you will have the opportunity to take a look at the construction site, which is only a few meters away from the Campus Center.

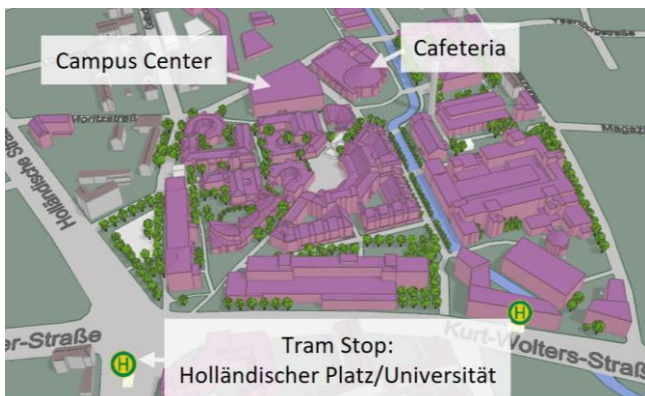
Our university is on the move, and so is the city of Kassel. Here you will find a wealth of culture, history, and urban development. I would be delighted if you took advantage of these days to get to know both the city and the university better. It will be well worth your while.

Prof. Dr. Ute Clement
President of the University
of Kassel



Campus Map

The scientific part of the conference is held at the *Campus Center* located on the campus 'Holländischer Platz' (HoPla) of the University of Kassel.



Access a map of the campus and the *Campus Center* via *mapongo* by scanning this QR code.

Public Transportation

The nearest tram stop is called 'Holländischer Platz/Universität' and served by the tram lines 1 and 5. Further information can be found online, e.g., on the website www.kvg.de.

If needed, a free KVG ticket will be issued upon registration, valid from 03.-05.09.2025.

Parking

Only few parking spaces are available in the surrounding streets, and all parking lots are fee-based. Therefore, the use of public transportation is highly recommended.

Site Plan

Ground Floor:

- Entrance to the *Campus Center*
- Welcome Reception
- Registration Desk (02.09.)



First Floor:

- Entrance to lecture hall 4 (room 1127)
- Conference Office (room 1118)
- Coffee Breaks
- Poster Session



Welcome Reception

Join us for the Welcome Reception to open the conference in a relaxed atmosphere. The event starts at 17:00 in the foyer on the ground floor of the *Campus Center*. Enjoy snacks and drinks while networking with fellow participants and engaging in (scientific) conversations.

Registration

Registration starts on Tuesday evening at 17:00 in the *Campus Center* (ground floor).

From Wednesday to Friday, the Conference Office will be available for registration and assistance.

Conference Office

For all administrative concerns and special requests, please visit the Conference Office in the *Campus Center*, 1st floor, room 1118.

- Wednesday (03.09.): 08:00 - 18:00
- Thursday (04.09.): 08:00 - 17:30
- Friday (05.09.): 08:00 - 14:00

Luggage can be stored. Visit the security at the entrance of the *Campus Center* (ground floor) or ask for help at the Conference Office.

Scientific Talks

Presentations will be held at the *Campus Center* in lecture hall 4, room 1127, which can be entered via the 1st or 2nd floor of the building.

Duration of the talks including discussion and speaker change:

- Invited talks: 30 + 15 minutes
- Contributed talks: 20 + 10 minutes

Please make sure to upload/test your presentation during the break prior to your talk. The on-site staff will provide technical assistance.

Extended Abstracts

The extended abstracts are available for download on the ELCH-website ([Program](#)).

Coffee Breaks

Snacks and beverages will be offered on the 1st floor of the *Campus Center*, next to room 1124.

Lunch Breaks

There are several restaurants close to the campus *Holländischer Platz*, and the city center is not far away.

The central cafeteria of the University of Kassel is located directly opposite the *Campus Center*. It only accepts the university's *CampusCard*, credit or giro cards. The daily menu can be found on:

<https://www.studierendenwerk-kassel.de/speiseplaene>

On Wednesday and Friday, a small lunch buffet will be provided next to room 1124.

Poster Session

The poster session takes place on the ground and the 1st floor of the *Campus Center*. We invite all participants to join in scientific exchange while enjoying snacks and drinks.

The poster boards have the following dimensions:
85 cm width & 120 cm height

Please mount your poster on the board marked with your abstract number, which can be found under *Poster Contributions*.

Magnets will be provided.

Please remove your poster from the board at the end of the Poster Session.

Poster Award

All posters will be evaluated by an expert jury based on scientific quality, clarity, and presentation.


The winners will be announced and honored during the Scientific Evening.


Each award includes a 100 € voucher and a surprise gift.

Early Career Researcher Evening


Join our Early Career Researcher evening at the Fulda River, organized by the ELCH's ECR committee. Enjoy an evening of socializing and networking with live music, BBQ, and refreshing drinks. We hope to see you at this opportunity to connect, relax, establish new contacts, and have fun.



 **When:** Wednesday 03.09.2025
Start at 19:00


 **Who:** Especially early researchers encouraged




 **Where:**
University's Boathouse
Auedamm 27a
34121 Kassel



Scan to open in
Google Maps

-  **Public transport:**
- Tram 5
+ walk through the park
 - Bus 16
(last bus back at 21:50)
 - 'Schaddel' App
(bookable from 22:00)

 **Taxi:**
Tel. 0561 88111 (e.g.)

Scientific Evening

The Scientific Evening will begin with an optional visit to the UNESCO World Heritage Sites *Bergpark Wilhelmshöhe* (individual walks) or *Löwenburg Castle* (guided tour) and conclude with dinner at *Chalet Löwenburg*.

1. Explore Bergpark Wilhelmshöhe or visit Löwenburg Castle

- Enjoy an individual walk through *Bergpark Wilhelmshöhe*, the largest European hillside park, and discover some of its highlights along the way, including the *Hercules monument* and *Wilhelmshöhe Palace*, before arriving at *Löwenburg Castle*.



To help you plan your visit, a map of *Bergpark Wilhelmshöhe* is included in your conference folder.

Please see the section *Public Transportation* for arrival information.

- Visit *Löwenburg Castle*, erected in 1793 as an artificial ruin, with a guided tour: Please sign up at the Registration Desk or in the Conference Office early, as slots are limited.

The tour is free of charge and will start at 18:15 in the castle's inner courtyard.

It leads through several historic rooms and offers a panoramic view of the parkland from one of its towers.



This tour is available in English and German. Bus transfer from the conference venue to *Löwenburg Castle* is provided.

2. Dinner at Chalet Löwenburg

The Scientific Evening will continue at 19:30 at *Chalet Löwenburg*, located next to *Löwenburg Castle*.

See the section *Public Transportation* for arrival information.



Scan to open in
Google Maps

Public Transportation

Arrival by public transport is most convenient via tram line 1, which departs every 15 minutes from the tram stop 'Holländischer Platz/Universität' and ends at tram stop 'Kassel Wilhelmshöhe (Park)'. The ride takes about 25 minutes.

From 'Kassel Wilhelmshöhe (Park)', it is either a 15-minute uphill walk to *Wilhelmshöhe Palace*, or a 25-minute uphill walk to *Löwenburg Castle*.

Alternatively, a shuttle provided by *Chalet Löwenburg* will take you directly to the restaurant. It departs from the parking lot near tram stop 'Kassel Wilhelmshöhe (Park)'.



If this shuttle is not present, it can be requested via the *Help Point* of the *Kaskadenwirtschaft* (see picture below), located close to the parking lot's kiosk.

At the end of the evening, the same shuttle will be available to take everyone back to the parking lot.



An alternative entrance to the *Bergpark* is marked with a star on the upper map. In this case, it is a 15-minute walk from the nearest tram stop 'Kassel Waldorfschule', served by tram line 4, to *Chalet Löwenburg*.

Please consult the website www.kvg.de for suitable connections.

Good to know: *Hercules Monument* is reachable by bus. From there, it is a 30-minute downhill walk towards *Chalet Löwenburg*. Please consult www.kvg.de for suitable connections.

Additionally, the *Bergpark App* might help to plan your visit.

Program

Tuesday, 02.09.

17:00 **Registration & Welcome Reception**

Wednesday, 03.09.

08:30 **Opening Ceremony**

Session chair: Thomas Giesen

09:00 **Robert Berger** (Germany) • Invited
Shedding (extreme) light on fundamental physics in (extremely) heavy chiral molecules

09:45 **Cornelia Meinert** (France) • Invited
Handedness in Space: Photons, Molecules, and Life's Chiral Signature

10:30 **Coffee Break**

Session chair: Marcel Mudrich

11:00 **Laurent Nahon** (France) • Invited
Introduction to Static Valence-shell PECD: from Earlier Works to Recent Studies

11:45 **Viktoria K. Brandt** (Germany) • Contributed
Photoelectron Circular Dichroism in the Photodetachment of Deprotonated 1-Phenyl-ethanol

12:15 **Dominik Sterner** (Germany) • Contributed
Photoelectron Circular Dichroism of Aqueous-Phase Alanine

12:45 **Lunch Break**

Session chair: Sebastian Eckart

- 14:15 **Philipp Demekhin** (Germany) • Invited
Angle-, Time-, and Spin-Resolved Photo-emission From Fixed-in-Space Chiral Molecules Beyond the Electric-Dipole Approximation
- 15:00 **Margarita Khokhlova** (UK) • Contributed
Chiral Measures make Chiral Moments
- 15:30 **Vitali Zhaunerchyk** (Sweden) • Contributed
Parametric Cumulant Mapping: A Multi-dimensional Correlation Method for Experimental Data Analysis with Fluctuating Event Rates
- 16:00 **Poster Session**
- 18:45 **Early Career Researcher Evening**



Thursday, 04.09.

Session chair: Reinhard Dörner

- 09:00 **Thomas Baumert** (Germany) • Invited
Laser-Based Sensing and Driving of Molecular Chirality
- 09:45 **Vincent Wanie** (Germany) • Invited
Accessing Few-Femtosecond Chiral Transients with Ultrafast Lasers
- 10:30 **Coffee Break**

Session chair: Hendrike Braun

- 11:00 **Valerie Blanchet** (France) • Invited
Vectorial Probing of Ionic Chiral Potential via Structured strong Laser Fields

11:45 **Angelina Geyer** (Germany) • Contributed
*Chiral Electron Momentum Distribution upon
Strong-Field Ionization of Atoms*

12:15 **Chong Ye** (China) • Contributed
*Highly efficient enantio-specific state transfer
on tight lower bound of energy-time costs*

12:45 **Lunch Break**

Session chair: Markus Ilchen

14:15 **Olga Smirnova** (Germany) • Invited
TBA

15:00 **Alexander Blech** (Germany) • Contributed
*Detection and control of molecular chirality in
molecular ensembles*

15:30 **Coffee Break**

Session chair: Daniel Reich

16:00 **Andrés Ordóñez** (UK) • Contributed
*All-Optical Coherent Control of Chiral Elec-
tronic Transitions for Highly Enantioselective
Photochemistry Using Femtosecond Lasers*

16:30 **Peng Zhang** (China) • Invited
*Enantiomer-Specific Pumping of Chiral
Molecules*

18:15 **Self-Guided Walking Tour through
Bergpark Wilhelmshöhe or Guided Tour of
Löwenburg Castle**

19:30 **Dinner at Chalet Löwenburg**

.....

Friday, 05.09.

Session chair: Guido Fuchs

09:00 **Loren Greenman (USA)** • Invited

Attosecond Control of Chiral Light–Matter Interactions: Theory and Angle-Resolved Signatures

09:45 **Benoît Darquié (France)** • Invited

Toward a low-energy test of the parity symmetry via precise mid-infrared spectroscopy of cold chiral molecules

10:30 **Coffee Break**

Session chair: Arne Senftleben

11:00 **JuHyeon Lee (Germany)** • Invited

Towards full quantum state control of chiral molecules

11:45 **Wenhao Sun (Germany)** • Contributed

Experimental Observation of Coherent Chiral Tunnelling Dynamics via Time-resolved Pump-probe Microwave Spectroscopy

12:15 **Closing Ceremony**

12:45 **Lunch & Goodbye**



Poster Contributions

- 1 Viktoria K. Brandt (Germany)**
Photoelectron Circular Dichroism in the Photo-detachment of Deprotonated 1-Phenylethanol
- 2 Anton Artemyev (Germany)**
The effect of spin on the multiphoton photoelectron circular dichroism in iodomethylbutane
- 3 Daniel M. Haubenreißer (Germany)**
Electron Diffraction Imaging of Carbon Monoxide via K-Shell Ionization by Compton Scattering of 20 keV Photons
- 4 Daniel M. Reich (Germany)**
Tracking Chirality in Photoelectron Circular Dichroism
- 5 Chong Ye (China)**
Highly efficient enantio-specific state transfer on tight lower bound of energy-time costs
- 6 Alexander Blech (Germany)**
Detection and control of molecular chirality in molecular ensembles
- 7 Marjan Mirahmadi (Germany)**
Interplay of Locally Chiral Rotational and Electronic Currents in Chiral Molecules
- 8 Raoul M. M. Ebeling (Germany)**
Electron-electron interaction in circular dichroism and chirality-induced spin selectivity
- 9 Angelina Geyer (Germany)**
Chiral Electron Momentum Distribution upon Strong-Field Ionization of Atoms

- 10 Leon A. Kerber (Germany)**
Simulating Pump-Probe Time-Resolved Photo-electron Circular Dichroism after Two-Colour 2+1 Resonance-Enhanced Multiphoton Ionization for Fenchone
- 11 Narcis-Silviu Blaj (Germany)**
High-Resolution Electron Spectroscopy of Helium Nanodroplets with a Hemispherical Electron Analyzer
- 12 Rajni Rajni (Germany)**
Secondary Ionization of Pyrimidine Nucleobases and their Microhydrated
- 13 Emilio Pisanty (United Kingdom)**
A Nonlinear Optical Chirality for High-Harmonic Generation
- 14 Margarita Khokhlova (United Kingdom)**
Chiral optical tweezers – efficient enantio-separation of molecules
- 15 Margarita Khokhlova (United Kingdom)**
Chiral Measures make Chiral Moments
- 16 Niklas Scheel (Denmark)**
XUV Photoionization of Microhydrated Bio-molecules
- 17 Nicolas Ladda (Germany)**
Investigation of chiral structural dynamics using time-resolved PECD
- 18 Bo Liu (China)**
Pump-control approach to enantiospecific state transfer
- 19 Jan Jakob (Germany)**
Frequency Comb-Stabilized High-Resolution IR-UV Double Resonance Spectroscopy on a Cold Molecular Beam

- 20 Jonas Bosmann (Germany)**
Millimeterwave Chirped-Pulse Fourier Transform Spectroscopy of BiBr₃ by Laser Ablation in a Multipass Cell
- 21 Behnaz Asadpour (Germany)**
High-Resolution Infrared Spectroscopic Investigation of the ν_{12} Breathing Mode of Propylene Oxide and its Fermi-type Resonance with the $2\nu_{24} + \nu_{19}$ Torsional Combination Bands
- 22 Fabian Peterß (Germany)**
High-Resolution, Broadband, Cavity Ringdown Absorption Spectroscopy of Jet-Cooled Propylene Oxide in the $3\mu\text{m}$ Region
- 23 Fabian Peterß (Germany)**
Investigation of Jet-Cooled N₂O Excited through a CW-Infrared Laser by Microwave Chirped Pulse Induced Free Induction Decay Signals
- 24 Varazdat Grigorian (Germany)**
Towards in situ production of chiral and astrochemical relevant species via pulsed DC discharge and their detection in a molecular beam using high-resolution REMPI spectroscopy
- 25 Stefan Aull (Germany)**
Chirality Signatures in Atomic Rydberg States – Experimental State Preparation
- 26 Christina Zindel (Germany)**
Distance-Dependent Studies on Photo-electron Circular Dichroism in Sec-Butyl Trimethylsilyl Ether
- 27 Elena Christou (Germany)**
Ultra-Fast Nonlinear Optical Response of Chiral Molecules with a Focus on Conformer Sensitivity
- 28 Peng Zhang (China)**
Enantiospecific Two-Photon Electric-Dipole Selection Rules of Chiral Molecules

- 29 Vitali Zhaunerchyk (Sweden)**
Parametric Cumulant Mapping: A Multi-dimensional Correlation Method for Experimental Data Analysis with Fluctuating Event Rates
- 30 Catmarna Küstner-Wetekam (Germany)**
Probing the Influence of Localized and Delocalized Charges on Photoelectron Circular Dichroism in Methyloxirane
- 31 Denis Kargin (Germany)**
Synthesis and Analysis of Chiral Compounds in Condensed Phase
- 32 Aynura Mammadova (Germany)**
Axially Chiral Molecules with Group 14 Element as Spiro-Center
- 33 Sudheendran Vasudevan (Germany)**
Intensity effects on the photoelectron circular dichroism
- 34 Dominik Stemer (Germany)**
Photoelectron Circular Dichroism of Aqueous-Phase Alanine
- 35 Aycke Roos (Germany)**
Enantiosensitive Geometric Phases in Multi-Photoexcitation Processes
- 36 Nicolas Schüler (Germany)**
Casimir-Polder Force in a Nonlinear Medium
- 37 Sudheendran Vasudevan (Germany)**
Excited state assignment and state-resolved photoelectron circular dichroism in chalcogen-substituted fenchones
- 38 Omar Jesus Franca Santiago (Germany)**
Quantum friction near chiral media
- 39 Monika Leibscher (Germany)**
Microwave Three-Wave Mixing for Molecules with Nuclear Quadrupole – What we can Learn from Comparing Experiment and Simulations

- 40 Wenhao Sun (Germany)**
Experimental Observation of Coherent Chiral Tunnelling Dynamics via Time-resolved Pump-probe Microwave Spectroscopy
- 41 Freya E. L. Berggötz (Germany)**
Investigating the Conformational Landscape of Chiral Silane Ethers with Increasing Flexibility using Chirped-Pulse Fourier Transform Microwave Spectroscopy
- 42 Rico Heilemann (Germany)**
Highly Efficient Enantiosensitive Low-Order Harmonic Generation
- 43 Emilia Heikura (Germany)**
Towards distant dependent photoelectron circular dichroism
- 44 Pablo Maier (Germany)**
Enantiosensitive Topological Invariants in Chiral Molecules Driven by Synthetic Chiral Light
- 45 Fabian Westmeier (Germany)**
Velocity Map Imaging Spectrometer Optimized for Reduction of Background from Scattered UV Light
- 46 Namrata Gohain (Germany)**
Predicting Parity Violating Energy Differences with Simple Models
- 47 Markus Ilchen (Germany)**
Investigating ultrafast and nonlinear dynamics in small chiral molecules with free-electron lasers
- 48 Andres Ordóñez (United Kingdom)**
All-optical coherent control of chiral electronic transitions for highly enantioselective photochemistry using femtosecond lasers
- 49 Sebastian Hell (Germany)**
Coincidence Measurement of Two-Photon Double Ionization of Argon Through an Autoionizing Resonance

- 50 Yusaku Terao (Germany)**
X-ray Induced Luminescence Spectroscopy of Core-ionized Chiral Biomolecules
- 51 Lara Marie Tomasch (Germany)**
Jaynes-Cummings Model for Chiral Cavity Quantum Electrodynamics
- 52 Tim Schäfer (Germany)**
Chirality detection of surface reaction products using photoelectron circular dichroism
- 53 Philip Flores (Germany)**
Chirality induced spin-polarization in one-photon ionization by circularly polarized light
- 54 Jean-Hugues Fillion (France)**
The VMICES Project: Vacuum-UV induced desorption of Chiral Molecules from Interstellar Ices
- 55 Sagnik Das (Germany)**
Control of circular dichroism in the ion yield of chiral molecules
- 56 Jiayi Li (Germany)**
Rotational Spectroscopic Studies of an Odorous Chiral Tautomeric Furanone: 4-Hydroxy-2,5-dimethyl-3(2H)-furanone and Its Hydrates
- 57 Yair Rajmiel (Israel)**
cold chiral molecule generation by IR+VUV REMPI ionization
- 58 Jörn Manz (Germany)**
Ultrafast Electronic Chirality Flips in the Triatomic Molecule NSF
- 59 Justas Terentjevas (United Kingdom)**
Ultrafast TACOS
- 60 Jon Henrik Both (Germany)**
Chirality analysis of Amino Acid Anions Using Photoelectron Circular Dichroism and Photoelectron Elliptical Dichroism

- 61 Sebastian Schwetje (Germany)**
Towards the Detection of Enantiomeric Excess of Chiral Molecules Using Photoelectron Circular Dichroism in a Molecular Beam
- 62 Krishna Kant Singh (Germany)**
Towards measuring photoelectron circular dichroism from extended electron distributions using molecular Rydberg wave packets as space-dependent probes
- 63 Max Hofmann (Germany)**
Role of Global and Instantaneous Angular Velocity of the Laser Field in Strong Field Ionization of Chiral Molecules
- 64 Liliana M. Ramos Moreno (Germany)**
Towards State-Resolved Circular Dichroism Measurements in 3-Methylcyclopentanone
- 65 Sanket Sen (France)**
Photoelectron Circular Dichroism in Supramolecular Chiral [6]helicene
- 66 Sophia Gurevich (Germany)**
Determination of Enantiomeric Excess Using Coulomb Explosion Imaging
- 67 Laura Sommerlad (Germany)**
Readdressing Giant Asymmetries in Fenchone Enantiomers Following C 1s Ionization
- 68 Leon Kaiser (Germany)**
Pump-Probe experiment with achiral DCO₂D
- 69 Martín Garro (Germany)**
Towards Recollision-Enhanced Elliptical Dichroism of Chiral Molecules Studied in a Reaction Microscope

General Information

Kids on Campus

Sometimes parents and children just need a moment to breathe. For this purpose, a separate room with tables and chairs, toys and books is available on the 2nd floor of the *Campus Center* (room 2144).

You can collect the corresponding key at the *Info Desk* on the ground floor of the building.

Tactfulness

All participants are requested to contribute to a successful and enjoyable conference through respect and tactful behavior.

Please contact the Conference Office or the local conference organizers in the event of disturbances.

Liability Exclusion

Participants are asked to look carefully after their wardrobe, valuables, laptops, and other belongings.

The organizers decline any liability.

SAY CHEESE!

Please note: On behalf of ELCH, photos and videos will be recorded during this conference. In the context of public relations, these recordings may be published, e.g., on our website, social media, or in printed materials.

Acknowledgements

We gratefully acknowledge the support of the German Research Foundation (DFG).



Additionally, we wish to express our gratitude to all staff who make this conference a success, as well as to our sponsor, RoentDek.



The cover photo of this booklet, provided by Klaus Haase (source: [adobe.stock.com](https://www.adobe.com/stock.com)), shows a view from the Hercules Monument across Bergpark Wilhelmshöhe and the City of Kassel.

The photo of Prof. Dr. Ute Clement, the President of the University of Kassel, was provided by Sonja Rode.

[illegible]

[illegible]

[illegible]

Timetable 03.-05.09.2025

Start	Wednesday	Thursday	Friday
08:30	Opening Ceremony		
09:00	chair: Thomas Giesen Robert Berger	chair: Reinhard Dörner Thomas Baumert	chair: Guido Fuchs Loren Greenman
09:45	Cornelia Meinert	Vincent Wanie	Benoît Darquié
10:30	Coffee Break	Coffee Break	Coffee Break
11:00	chair: Marcel Mudrich Laurent Nahon	chair: Hendrike Braun Valerie Blanchet	chair: Arne Senftleben JuHyeon Lee
11:45	Viktoria K. Brandt	Angelina Geyer	Wenhao Sun
12:15	Dominik Stermer	Chong Ye	Closing Ceremony
12:45	Lunch Break	Lunch Break	Lunch and Goodbye
14:15	chair: Sebastian Eckart Philipp Demekhin	chair: Markus Ilchen Olga Smirnova	
15:00	Margarita Khokhlova	Alexander Blech	
15:30	Vitali Zhaunerchyk	Coffee Break	
16:00	Postersession Snacks & Drinks	chair: Daniel Reich Andrés Ordóñez	
16:30		Peng Zhang	
17:15			
18:00			
19:00	Early Researcher Evening	Scientific Evening	
—			



Further information &
contact details:
<https://www.elch2025.de>



Conference Venue:
Campus Center
Moritzstraße 18
34127 Kassel